

ANNUAL INDEX

VOLUME 21 1990

KEY

Number in parentheses is issue number; other number is page number.

(127)100 = Issue 127, Page 100

Issue 121 = February, 1990

Issue 122 = April, 1990

Issue 123 = June, 1990

Issue 124 = September, 1990

Issue 125 = October, 1990

Issue 126 = December, 1990

PROFESSIONAL COURSES

Buses and LANs, Lesson 6—Advanced PC Buses, John Purvis and Bob Prater, St. Edward's University (122)61

Buses and LANs, Lesson 9—Serial Point-to-Point Communications, John Purvis and Bob Prater, St. Edward's University (125)22

Buses and LANs, Lesson 10—Multidrop Communications, John Purvis and Bob Prater, St. Edward's University (126)45

Electrical Safety, Lesson 1—Macroshock: Electrocutation, Fire, Explosion, Milton H. Aronson (121)69

Electrical Safety, Lesson 1 Continued, Milton Aronson and Jeffrey Secunda (123)74

Expert Systems, Lesson 5—Traces—Following the Path of the Inference Engine, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (121)83

Expert Systems, Lesson 6—Databases, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (122)67

Expert Systems, Lesson 7—Complex Expert Systems—And a New Kind of Chaining, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (123)69

Expert Systems, Lesson 8—The Crawford Slip Method, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (124)69

Expert Systems, Lesson 9—Software Filters, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (125)69

Expert Systems, Lesson 10—Printing, Joan B. Stoddard, Ph.D., Stoddard Productivity Systems (126)53

Standards for Measurement, Alvin Wald, Ph.D. (124)61

X-Ray Image Interpretation, Cases #28-#32, Albert Einstein College of Medicine (121)76

X-Ray Image Interpretation, Cases #33-#37, Stephen R. Baker, Albert Einstein College of Medicine (122)74

X-Ray Image Interpretation, Cases #38-#42, Stephen R. Baker, MD (123)86

X-Ray Image Interpretation, Cases #43-#47, Stephen R. Baker, MD (124)76

X-Ray Image Interpretation, Cases #48-#52, Stephen R. Baker, MD (125)82

ARTICLES

Analog-to-Digital Conversion, Roger W. Lockhart, Dataq Instruments (123)121

Anesthesia Information Management, Dr. Stephen Robins, MD (121)103

Anesthesia Monitoring During Surgery, Michael R. Isley, Ph.D., Enid R. Kafer, MD, and Marc J. Bloom, MD, Ph.D. (122)82

Automatic Scanning Densitometer, Martin J. Ratner, Nuclear Associates (122)80

BP Controller, Jerome C. James III, VA Medical Center, Birmingham, AL (122)109

Capacitive vs. Conductive Electrodes, Richard Charnitski, Heart Rate Inc. (126)88

Computerized Diagnostics, Stephen J. McCabe, GW Instruments, and Dennis Lunt, National Jewish Center for Immunology & Respiratory Medicine (123)100

Crashcart Computer, Thomas G. Bach, Implant Technologies, Inc. (121)100

Critical Care Information Management, Adam Seiver, MD, Stanford University Medical Center, and Harry Comerchero, M.Sc., Emtex Health Care Systems (124)86

Development of an Infrastructure for Bioengineering in the United States (125)102

Displays for Medical Imaging, Andrew W. Davis, MegaScan (122)95

Dry Process Imaging, Leonard Aberbach, Ph.D., Polaroid (126)77

Dry Silver Color Imaging, Bansi Shroff, Metrum Information Storage (formerly Honeywell TID) (125)90

Dual-Wavelength Spectrofluorometry, Charles L. Grant, Photon Technology International (121)112

ECG Electrodes, David Montecalvo, BME and David Rolf, Ph.D., LecTec Corp. (125)24

Fiber Data Transmission, Gary Virshup, Varian Associates, Inc. (125)98

Fuzzy Logic, Tsutomu Ishida, Omron Corp. (126)83

How Hospitals Purchase Instrumentation, David P. Harrington, New England Medical Center (121)94

ITS-90 and NIST—Implementation of the International Temperature Scale of 1990 in NIST Routine Calibration Services for Optical Radiometry, Klaus D. Mielenz, Ph.D. (125)110

Laser Power Meters, Dr. Ephraim Greenfield, Diamond-Ophir Optics, Ltd. (123)111

Laser Printer Improves Productivity at North Kansas City Hospital (126)67

Laser vs. Electrosurgery, Karl Hausner, Elmed Inc. (126)90

ANNUAL INDEX 1990 Continued

Left Ventricular Function, Joseph L. Maglaty, Howard F. Solomon, Christine Fioravanti and Gary S. Kath, Merck Sharp and Dohme (121)108

Medical Software—Establishing Medical Software Safety and Reliability, Joel MacAuslan, Ph.D., L-Cad, Inc. (125)99

Metabolic Monitor, Pekka T. Meriläinen, Datex Instrumentarium Corp. (123)114

Monitoring the Surgical Patient, Brian G. McAlary, MD (126)82

Neural Activity Using SPECT, George K. Hung, Ph.D., Theodore J. Stahl, MD, and Artiss L. Powell, MD, Rutgers University (123)104

On-Line Power Protection for Cardiac Perfusion Devices, Stuart W. Nowak, Clary Corporation (124)84

PACS—Picture Archiving and Communication Systems, Gary Roesel and David Owen, Siemens Medical Systems (121)106

PC Data Acquisition, Joseph M. McDonough, Children's Hospital of Philadelphia (125)26

PET vs. SPECT, Daniel L. Thomas, Burle Industries, Inc., (121)91

Power Protection, Howard C. Cooper, AMEMCO, and Ramon L. Mundsinger, Energy Surge Control (126)70

Real-Time Cardiac Monitors, Harry Handelsman, DO (124)95

Searching the Medical Literature, Hank L. Daneman (123)93

Software—Develop or Purchase?, J.S. Nintzel, Medtronic (122)104

Steroid-Eluting Pacemaker Leads, Noreen Thompson, Medtronic, Inc. (126)68

Stress Echocardiography—Has Proved Superior to Stress Electrocardiography for Detection of CAD, Tabetha Watkins-Ivy, Advanced Technology Laboratories, (126)62

Thermal Array Recorder, Michel Brimbal and Jean-Claude Robillard, Gould, Inc. (122)100

WindoGraf Multi-Mode Recorder, Roland K. Arter, Gould, Inc. (123)117

AMERICAN JOURNAL OF ELECTROMEDICINE

Cardiac Rehabilitation, Mark A. Young, MD and Wayne Hutman, MD (122)112

Electrical Stimulation—What a MED-LINE '89 Search Strategy Revealed, compiled by Stanley H. Kornhauser, Ph.D., NIEI (125)115

Electricity in Medicine and Dentistry, Stanley F. Malamed, DDS, University of California, Charles E. Joseph, DDS, Ph.D. (126)93

Electromedicine and the NIEI (125)125
Electrotherapy in Medicine, Roger K. Cady, MD and C. Norman Shealy, MD, Ph.D. (121)122

Magnetic TENS, Mark Hallett, MD and Leonardo G. Cohen, MD (121)117

New Technologies in Electromedicine (126)97

Pain Modulation, Stanley Malamed, DDS and Charles E. Joseph, DDS, Ph.D. (124)102

Safety in Electromedical Therapy, Stanley H. Kornhauser, Ph.D., NIEI (124)105

Skin and Electromedicine, Stanley H. Kornhauser, Ph.D. and Harry R. Elden, Ph.D. (123)125

AUTHORS

Aberbach, Leonard, Ph.D., Polaroid, Dry Process Imaging (126)77

Aronson, Milton H., Electrical Safety, Lesson 1—Macroshock: Electrocutation, Fire, Explosion (121)69

Aronson, Milton H., and Jeffrey Secunda, Electrical Safety, Lesson 1 Continued (123)74

Arter, Roland K., Gould, Inc., WindoGraf Multi-Mode Recorder (123)117

Bach, Thomas G., Implant Technologies, Inc., Crashcart Computer (121)100

Baker, Stephen R., MD, Albert Einstein College of Medicine, X-Ray Image Interpretation, Cases #28-#32 (121)76

Baker, Stephen R., MD, Albert Einstein College of Medicine, X-Ray Image Interpretation, Cases #33-#37 (122)74

Baker, Stephen R., MD, X-Ray Image Interpretation, Cases #38-#42 (123)86

Baker, Stephen R., MD, X-Ray Image Interpretation, Cases #43-#47 (124)76

Baker, Stephen R., MD, X-Ray Image Interpretation, Cases #48-#52 (125)82

Bloom, Marc J., MD, Ph.D., Michael R. Isley, Ph.D. and Enid R. Kafer, MD, Anesthesia Monitoring During Surgery (122)82

Brimbal, Michel, and Jean-Claude Robillard, Gould, Inc., Thermal Array Recorder (122)100

Cady, Roger K., MD, and C. Norman Shealy, MD, Ph.D., Electrotherapy in Medicine (121)122

Charnitski, Richard, Heart Rate, Inc., Capacitive vs. Conductive Electrodes (126)88

Cohen, Leonardo G., MD, and Mark Hallett, MD, Magnetic TENS (121)117

Comerchero, Harry, M.Sc., Emtex Health Care Systems, and Adam Seiver, MD, Stanford University Medical Center, Critical Care Information Management (124)86

Cooper, Howard C., AMEMCO, and Ramon Mundsinger, Energy Surge Control, Power Protection (126)70

Daneman, Hank L., Searching the Medical Literature (123)93

Davis, Andrew W., MegaScan, Displays for Medical Imaging (122)95

Elden, Harry R., Ph.D., and Stanley H. Kornhauser, Ph.D., Skin and Electromedicine (123)125

Fioravanti, Christine, Joseph L. Maglaty, Howard F. Solomon, and Gary S. Kath, Merck Sharp and Dohme, Left Ventricular Function (121)108

Grant, Charles L., Photon Technology International, Dual-Wavelength Spectrofluorometry (121)112

Greenfield, Ephraim, Diamond-Ophir Optics, Ltd., Laser Power Meters (123)111

Hallett, Mark, MD, and Leonardo G. Cohen, MD, Magnetic TENS (121)117

Handelsman, Harry, DO, Real-Time Cardiac Monitors (124)95

Harrington, David P., New England Medical Center, How Hospitals Purchase Instrumentation (121)94

Hausner, Karl, Elmed, Inc., Laser vs. Electrosurgery (126)90

Hung, George K., Ph.D., Theodore J. Stahl, MD, and Artiss L. Powell, MD, Rutgers University, Neural Activity Using SPECT (123)104

Hutman, Wayne, MD, and Mark A. Young, MD, Cardiac Rehabilitation (122)112

Ishida, Tsutomu, Omron Corporation, Fuzzy Logic (126)83

- Isley, Michael R., Ph.D., Enid R. Kafer, MD, and Marc J. Bloom, MD, Ph.D., Anesthesia Monitoring During Surgery (122)82
- James, Jerome C., III, VA Medical Center, Birmingham, AL, BP Controller (122)109
- Joseph, Charles E., DDS, Ph.D., and Stanley Malamed, DDS, Pain Modulation (124)102
- Joseph, Charles E., DDS, Ph.D., and Stanley Malamed, DDS, University of California, Electricity in Medicine and Dentistry (126)93
- Kafer, Enid R., MD, Michael R. Isley, Ph.D., and Marc J. Bloom, MD, Ph.D., Anesthesia Monitoring During Surgery (122)82
- Kath, Gary S., Joseph L. Maglaty, Howard F. Solomon, and Christine Fioravanti, Merck Sharp and Dohme, Left Ventricular Function (121)108
- Kornhauser, Stanley H., Ph.D., and Harry R. Elden, Ph.D., Skin and Electromedicine (123)125
- Kornhauser, Stanley H., Ph.D., NIEI, Safety in Electromedical Therapy (124)105
- Kornhauser, Stanley H., Ph.D., NIEI, Electrical Stimulation—What a MEDLINE '89 Search Strategy Revealed (125)115
- Lockhart, Roger W., Dataq Instruments, Analog-to-Digital Conversion (123)121
- Lunt, Dennis, National Jewish Center for Immunology & Respiratory Medicine, and Stephen J. McCabe, GW Instruments, Computerized Diagnostics (123)100
- MacAuslan, Joel, Ph.D., L-Cad, Inc., Medical Software—Establishing Medical Software Safety and Reliability (125)99
- Maglaty, Joseph L., Howard F. Solomon, Christine Fioravanti, and Gary S. Kath, Merck Sharp and Dohme, Left Ventricular Function (121)108
- Malamed, Stanley, DDS, and Charles E. Joseph, DDS, Ph.D., Pain Modulation (124)102
- Malamed, Stanley, DDS, University of California, and Charles E. Joseph, DDS, Ph.D., Electricity in Medicine and Dentistry (126)93
- McAlary, Brian G., MD, Monitoring the Surgical Patient (126)82
- McCabe, Stephen J., GW Instruments, and Dennis Lunt, National Jewish Center for Immunology & Respiratory Medicine, Computerized Diagnostics (123)100
- McDonough, Joseph M., Children's Hospital of Philadelphia, PC Data Acquisition (125)26
- Meriläinen, Pekka T., Datex Instrumentarium Corp., Metabolic Monitor (123)114
- Mielenz, Klaus D., Ph.D., ITS-90 and NIST—Implementation of the International Temperature Scale of 1990 in NIST Routine Calibration Service for Optical Radiometry (125)110
- Montecalvo, David, BME, and David Rolf, Ph.D., LecTec Corporation, ECG Electrodes (125)24
- Mundsinger, Ramon, Energy Surge Control, and Howard C. Cooper, AMEMCO, Power Protection (126)70
- Nintzel, J.S., Medtronic, Software—Develop or Purchase? (122)104
- Nowak, Stuart W., Clary Corporation, On-Line Power Protection for Cardiac Perfusion Devices (124)84
- Owen, David, and Gary Roesel, Siemens Medical Systems, PACS—Picture Archiving and Communication Systems (121)106
- Powell, Artiss L., George K. Hung, Ph.D., and Theodore J. Stahl, MD, Rutgers University, Neural Activity Using SPECT (123)104
- Prater, Bob, and John Purvis, St. Edward's University, Buses and LANs, Lesson 6—Advanced PC Buses (122)61
- Prater, Bob, and John Purvis, St. Edward's University, Buses and LANs, Lesson 9—Serial Point-to-Point Communications (125)22
- Prater, Bob, and John Purvis, St. Edward's University, Buses and LANs, Lesson 10—Multidrop Communications (126)45
- Purvis, John, and Bob Prater, St. Edward's University, Buses and LANs, Lesson 6—Advanced PC Buses (122)61
- Purvis, John, and Bob Prater, St. Edward's University, Buses and LANs, Lesson 9—Serial Point-to-Point Communications (125)22
- Purvis, John, and Bob Prater, St. Edward's University, Buses and LANs, Lesson 10—Multidrop Communications (126)45
- Ratner, Martin J., Nuclear Associates, Automatic Scanning Densitometer (122)80
- Robillard, Jean-Claude, and Michel Brimbal, Gould, Inc., Thermal Array Recorder (122)100
- Robins, Stephen, MD, Anesthesia Information Management (121)103
- Roesel, Gary, and David Owen, Siemens Medical Systems, PACS—Picture Archiving and Communication Systems (121)106
- Rolf, David, Ph.D., and David Montecalvo, BME, LecTec Corporation, ECG Electrodes (125)24
- Secunda, Jeffrey, and Milton Aronson, Electrical Safety, Lesson 1 Continued (123)74
- Seiver, Adam, MD, Stanford University Medical Center, and Harry Comerchero, M.Sc., Emtek Health Care Systems, Critical Care Information Management (124)86
- Shroff, Bansi, Metrum Information Storage (formerly Honeywell TID), Dry Silver Color Imaging (125)90
- Solomon, Howard F., Joseph L. Maglaty, Christine Fioravanti, and Gary S. Kath, Merck Sharp and Dohme, Left Ventricular Function (121)108
- Stahl, Theodore, MD, George K. Hung, Ph.D., and Artiss L. Powell, MD, Rutgers University, Neural Activity Using SPECT (123)104
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 5—Traces—Following the Path of the Inference Engine (121)83
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 6—Databases (122)87
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 7—Complex Expert Systems—And a New Kind of Chaining (123)69
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 8—The Crawford Slip Method (124)69
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 9—Software Filters (125)69
- Stoddard, Joan B., Stoddard Productivity Systems, Expert Systems, Lesson 10—Printing (126)53
- Thoman, Daniel L., Burle Industries, Inc., PET vs. SPECT (121)91
- Thompson, Noreen, Medtronic, Inc., Steroid-Eluting Pacemaker Leads (126)68
- Virshup, Gary, Varian Associates, Fiber Data Transmission (125)98
- Wald, Alvin, Ph.D., Standards for Measurement (124)61
- Watkins-Ivy, Tabetha, Advanced Technology Laboratories, Stress Echocardiography—Has Proved Superior to Stress Electrocardiography for Detection of CAD (126)62

ANNUAL INDEX

1990

Continued

Young, Mark A., MD, and Wayne Hutman, MD, Cardiac Rehabilitation (122)112

OPINIONS

Barni, John J., Picker International, Computed Tomography—Refinements, Choices & Expansions for the 90s (126)112

Conrad, Denton P., Heart Rate, Inc., Capacitive Electrodes: Will Clinical or Consumer Demands Drive the Technology? (125)185

Corley, Richard P., Digital Equipment Corp., Healthcare's Challenge - Higher Quality and Lower Costs - Begins with Automating Patient Records and Clinical Data, and Networking the System (121)171

Craig, Jim, Western Graphtec, Thermal Array Recorders now Available with Increased Capability (124)147

Earl, Gary, Marquette Electronics, Inc., Digital Telemetry using Cellular-Diversity Phase Modulation Provides New Functions and Ease of Use (123)136

Eve, Leroy, Konica Medical Corp., Mammography: Film Processor Technology Increases Film Imaging Quality and Reduces Patient Dose (125)156

Hall, Charles L., Siemens Medical Systems, Teleradiology: Its Image is Getting Better (125)161

Hartmann, Scott, Medical Graphics Corp., CPX Cardiopulmonary Exercise Testing: A Clinical Tool That Has Come of Age (126)104

Hausner, Karl, Elmed Inc., Laser vs. Electro Surgery: Advantages and Disadvantages (121)167

Hessel, Allen, Scale-Tronix, Inc., Electronic Scales - New Needs Throughout the Medical Facility (123)176
Electronic Scales—Changing Needs in the Nursery (126)143

Hofheinz, Wolfgang, Bender Co., Worldwide History of Isolated Power in Hospitals - and Present Trends (123)190

Hyle, John, ThermoScan, Inc., The 1990s Will See Infrared Technology Applied to the Measurement of Human Body Temperature - Cost Effectively (123)172

Itil, Kurt Z., Ph.D., HZI Research Center, Quantitative EEG and EEG Brain Mapping (123)162

Itil, Turan, M., Ph.D., HZI Research Center, Quantitative EEG and EEG Brain Mapping (123)162

Kindschuh, Dennis P., Alexander Manufacturing, Life-Saving Techniques for Nickel-Cadmium Batteries (124)138

Koshinski, Robert, Air-Shields Vickers, Patient Scales: Special Needs of the Premature Neonate (123)179

Langer, Mark, Marquette Electronics, New Solid-State Holter Recorders Deliver Uncompromised ECG Quality (121)136

Maloney, Stephen, Picker International, Spect is Becoming the Most Important Nuclear Medicine Technique for Cardiac and Brain Mapping (122)156

Nuzzo, Phil, Novamatrix Medical Systems, Capnography... A Standard for the Future (124)128

Pesque, Patrick, Ph.D., Philips Medical Systems, New Color-Flow-Imaging Technology Ignores Doppler Shift to Compute Blood Velocity Based on Time Delay (123)148

Poulin, Kenneth E., Huntleigh Technology Inc., New Applications Show Flexibility of Multi-Channel Waveform Recorders, (124)149

Schofield, James M., Datex Medical Instrumentation, Patient Oxygen: The New Margin of Safety (124)131

Shaffer, Sheldon I., Hitachi Medical Systems, Economic Realities of MRI (125)150

Soule, Dan, Spacelabs, Planning for a Successful Critical Care Information System (121)174

BUYERS GUIDE SURVEYS

Anesthesia & Oxygen Equipment (124)124
Apnea Monitors (123)155
Batteries (124)133
Blood Flowmeters (122)160
Blood Pressure Instruments (122)167
Cardiac Output Meters (122)119
Catheters, Catheterization Systems (125)132

Conventional X-Ray, Fluoroscopy (121)141
CT Scanners (126)108
Defibrillators (125)140
Diagnostic Software (125)176
ECG Recorders (122)122
ECG Telemetry (123)131
EEG/EMG/Brain Function (123)160
Electrical Safety & Test Equipment (126)132

Electrodes (125)180
Electronic Thermometers (123)162

Electro Surgery/Laser Surgery (121)162
Film, Film Processors, Film Changers (122)142

Fluid Delivery Systems, Pumps (122)178
Heart Rate Meters/Pulse Meters (124)115
Holter ECG (121)131
Hospital Information Systems (121)169
Image Processing Systems (126)115
Interpretive ECG Analyzers (124)110
Linear Array Recorders (124)144
Lithotripsy (124)121
Magnetic Resonance Imaging (125)146
Mammography (125)152
Neonatal & Pediatric Equipment (126)139
Nuclear Medicine Imaging (122)150
Oximetry/Blood Gas (125)164
Pacemakers (122)131
PACS/Teleradiology (125)158
Patient Monitors (125)189

Patient Scales (123)174
Private Practice Management Systems (122)183

Pulmonary Function & Equipment/ Spirometers (126)122

Radiation Detection (121)147
Radiology Management Systems & Software (124)155

Respiratory Care, Ventilators, Resuscitators (121)154

Simulators (126)148
Stimulators (Muscle, Nerve, Tens) (124)159

Stress Test Systems - Treadmills (126)101
Tape Recorders (126)152
Transient Protectors/Power Conditioners (123)180

Ultrasound (123)142

THE LAW AND MEDICAL ELECTRONICS

Who is Responsible for Burn Sustained in Hospital Bed? (121)20 — Case 66

Is Pacemaker Manufacturer Liable When Patient Demands Lead Replacement Against Physician Advice? (123)30 — Case 67

Is Manufacturer Liable for Possible Failure of Equipment? (125)40 — Case 68

MISCELLANEOUS

Book News (121)80, (123)85, (124)75, (125)114, (126)52

Industry News (121)129, (122)108, (123)110, (124)83, (125)89, (126)90

Calendar (121)80, (123)85, (124)75, (125)114, (126)52

Medical Safety Newsletter (121)90, (122)106, (123)98, (124)106, (125)112, (126)80

Show Highlights: Mexico Hospital, AIUM, ACC (121)24; AAMI, AACN, SNM (122)24; AHRA (123)32; RSNA, AHA, AARC (125)28

